

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

1/12

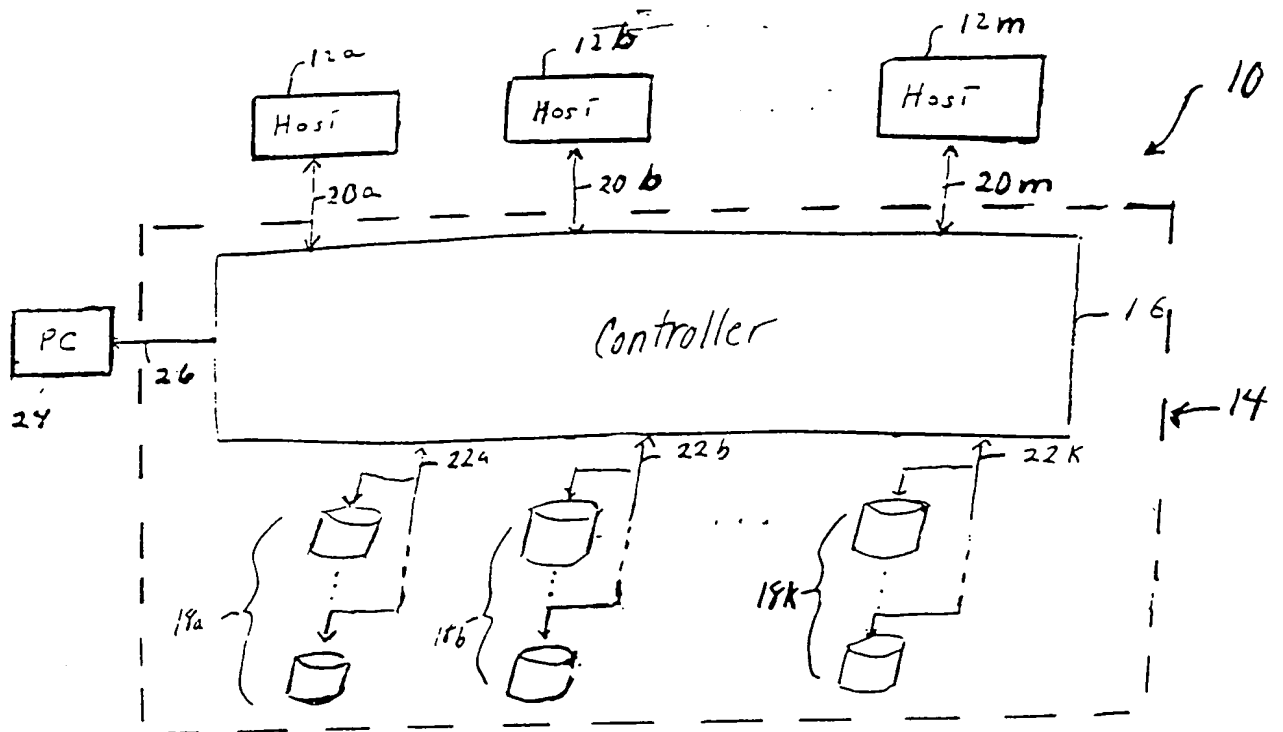
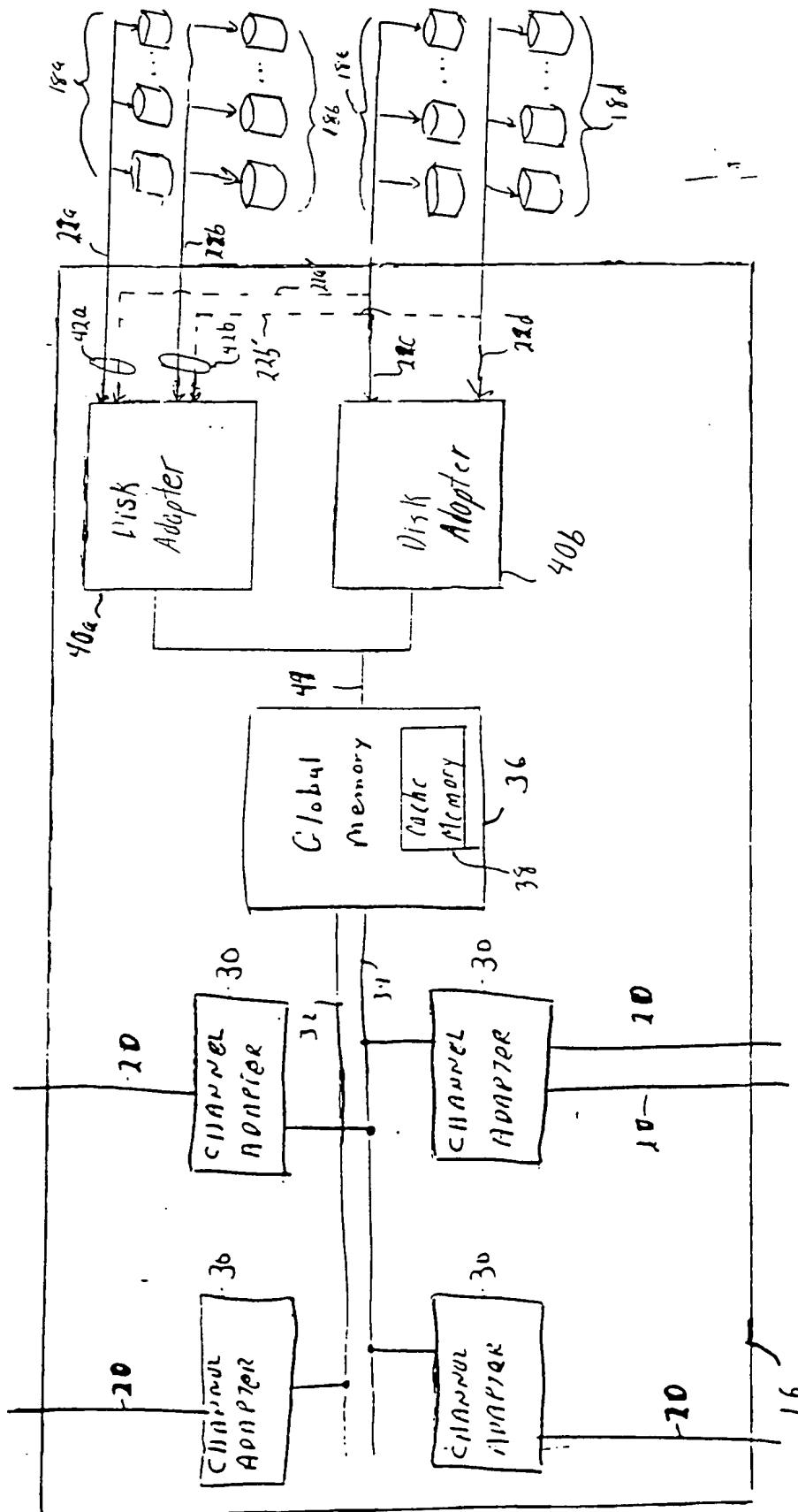


FIG. 1

Adi Ofer et al.
EMC-024AUS

2/12



OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

3/12

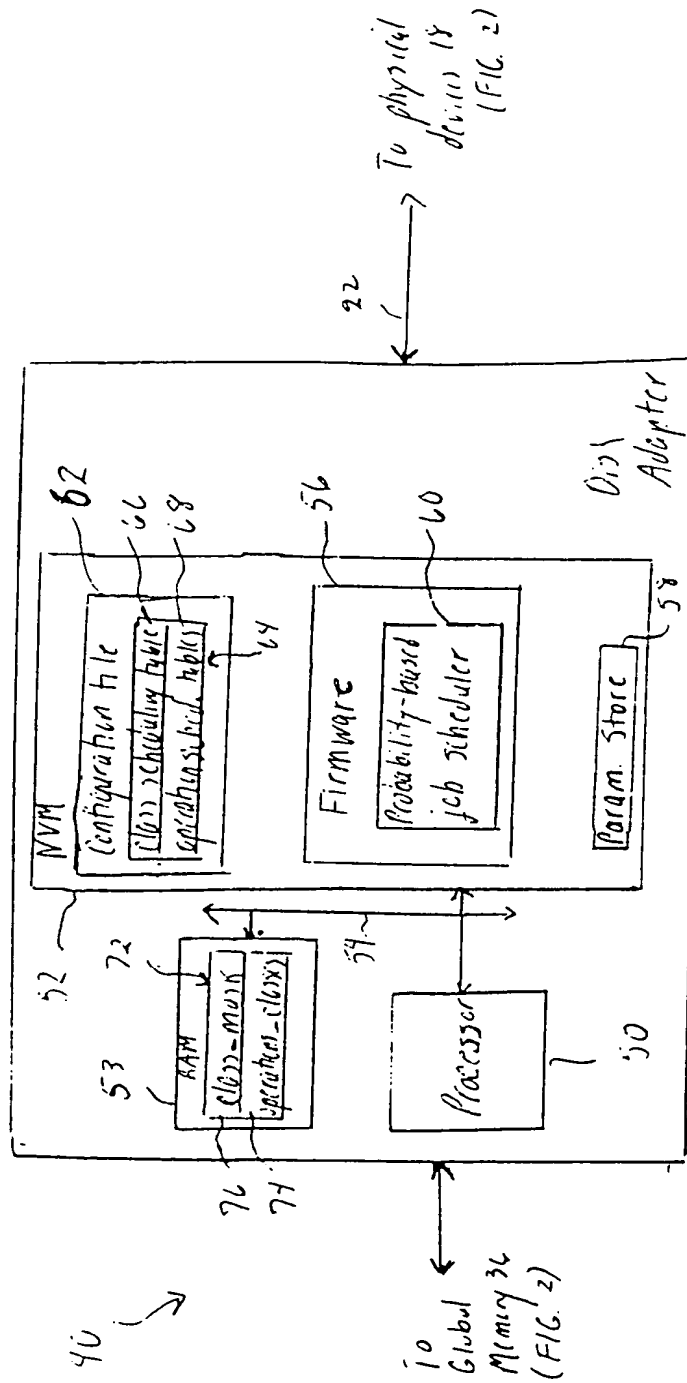


FIG. 3

OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

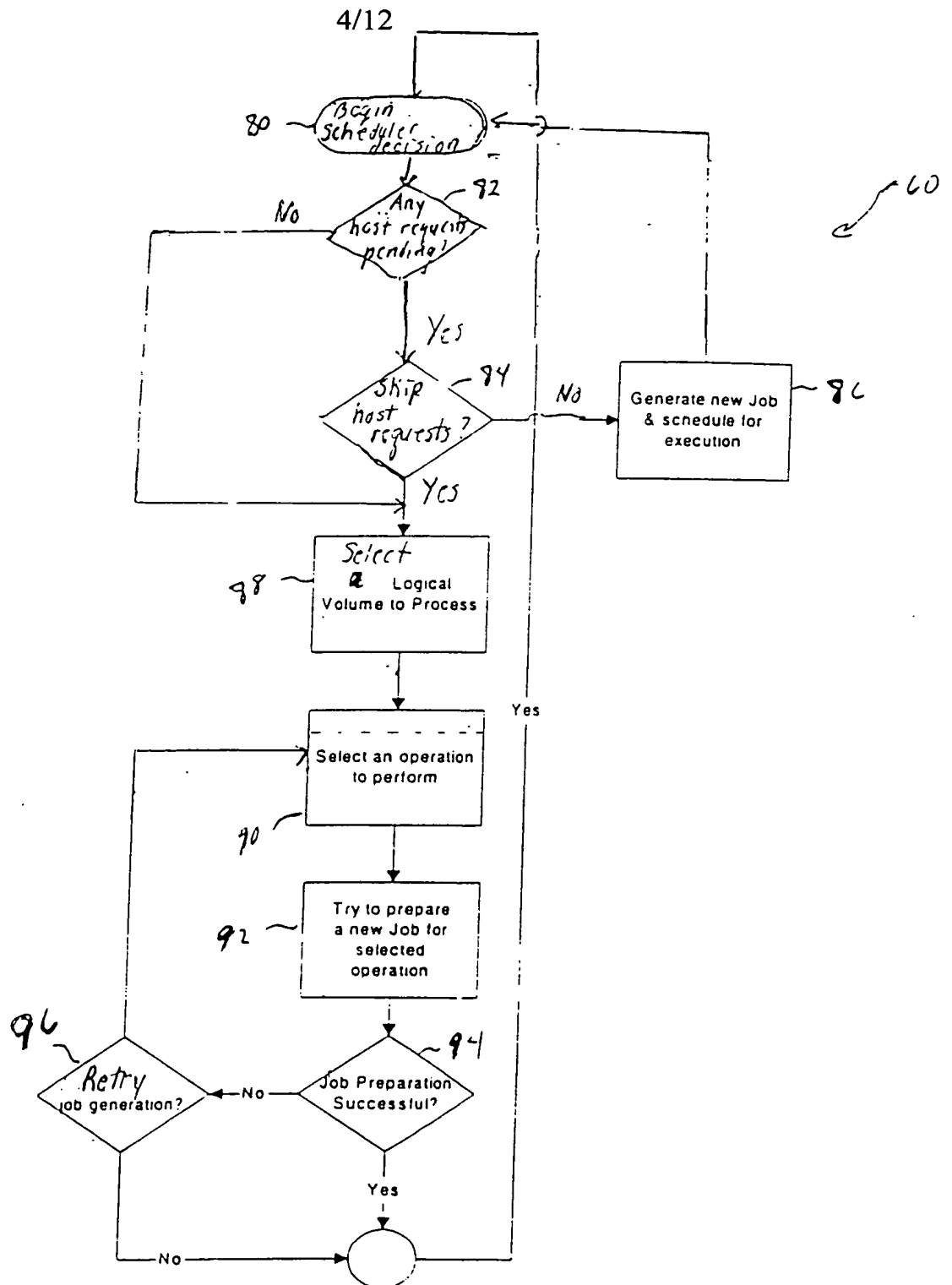


FIG. 4

OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

5/12

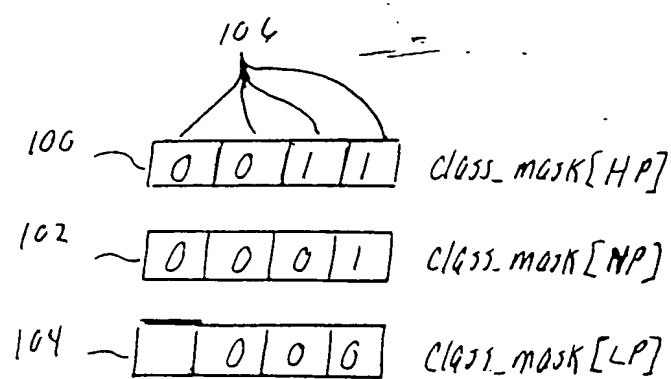


FIG. 5

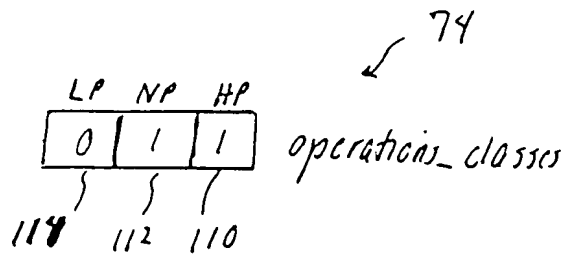


FIG. 6

OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

6/12

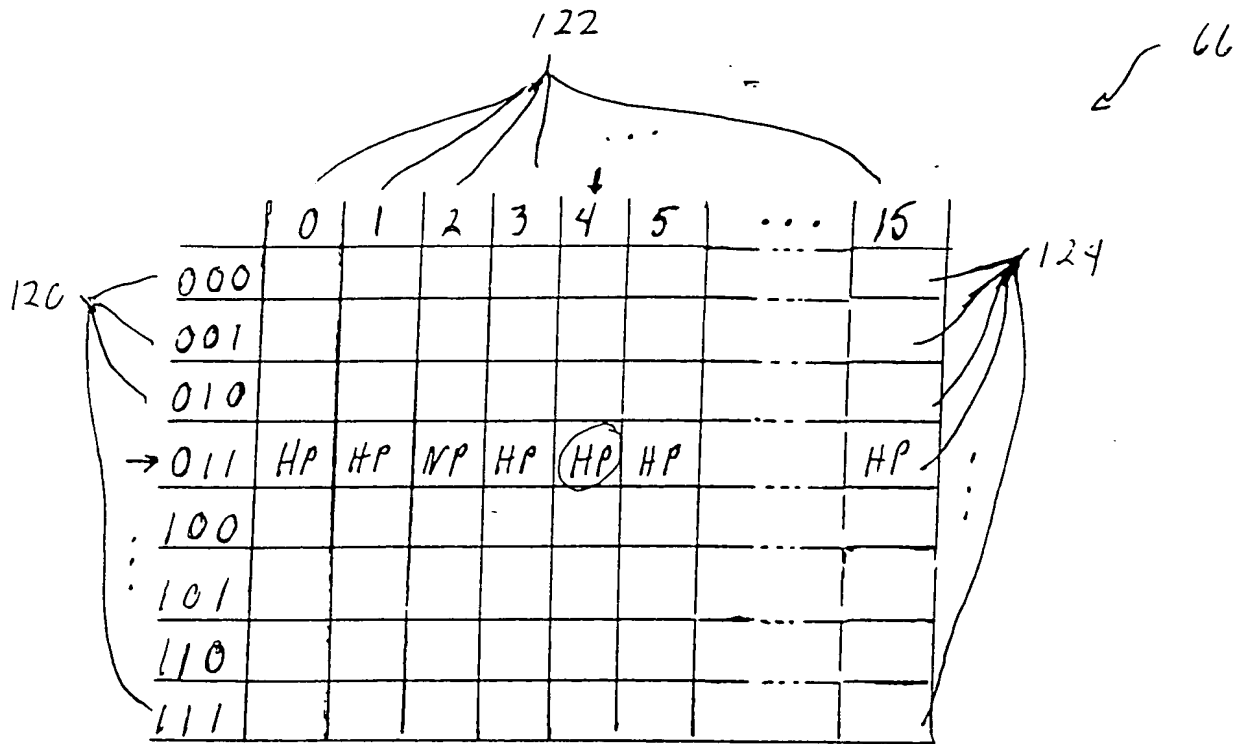


FIG. 7

OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

7/12

<i>Classes Pending</i>	<i>Percentages</i>
None	100% None
HP	100% HP
NP	100% NP
HP and NP	80% HP, 20% NP
LP	100% LP
HP and LP	95% HP, 5% NP
NP and LP	75% NP, 25% LP
HP, NP and LP	75% HP, 20% NP, 5% LP

FIG. 8

OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

8/12

68

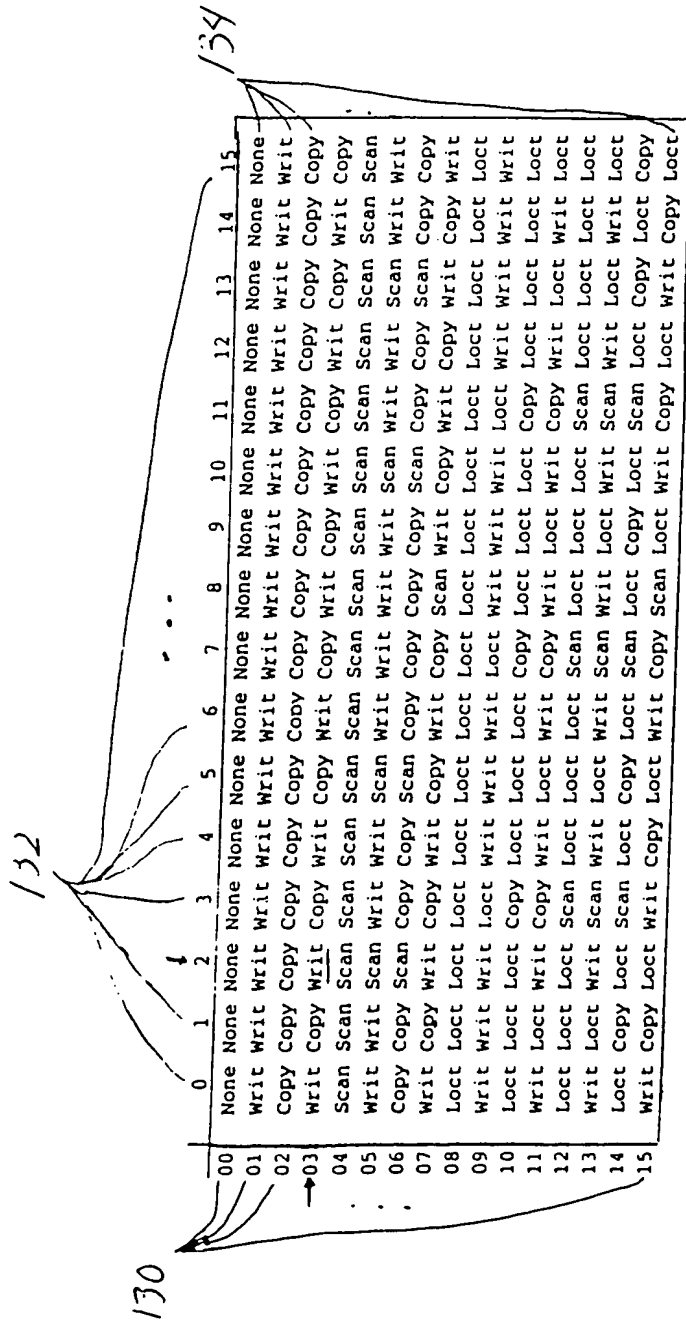


FIG. 9

OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

9/12

<i>Operations Pending</i>	<i>Percentages</i>
None	100% None
Writes	100% Writes
Copies	100% Copies
Writes and Copies	50% Writes, 50% Copies
Scans	100% Scans
Writes and Scans	75% Writes, 25% Scans
Copies and Scans	75% Copies, 25% Scans
Writes, Copies and Scans	45% Writes, 45% Copies, 10% Scans
Locates	100% Locates
Locates and Writes	80% Writes, 20% Locates
Locates and Copies	80% Locates, 20% Copies
Locates, Writes and Copies	50% Writes, 30% Locates, 20% Copies
Locates and Scans	80% Locates, 20% Scans
Locates, Writes and Scans	50% Writes, 30% Locates, 20% Scans
Locates, Copies and Scans	50% Locates, 30% Copies, 20% Scans
Locates, Writes, Copies and Scans	30% Writes, 30% Copies, 30% Locates, 10% Scans

FIG. 10

OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

10/12

<i>Classes Pending</i>	<i>Percentages</i>
None	100% None
Scrub	100% Scrub
Task5	100% Task5
Scrub and Task5	80% Task5, 20% Scrub
Scan	100% Scan
Scrub and Scan	80% Scan, 20% Scrub
Scan and Task5	50% Scan, 50% Task5
Scrub, Task5 and Scan	10% Scrub, 45% Task 5, 45% Scan

FIG. 11

OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

11/12

<i>Operations Pending</i>	<i>Percentages</i>
None	100% None.
Writes	100% Writes
Copies	100% Copies
Writes and Copies	50% Writes, 50% Copies
Scans	100% Scans
Writes and Scans	75% Writes, 25% Scans
Copies and Scans	75% Copies, 25% Scans
Writes, Copies and Scans	45% Writes, 45% Copies, 10% Scans
Prefetches	100% Prefetches
Prefetches and Writes	20% Writes, 80% Prefetches
Prefetches and Copies	80% Prefetches, 20% Copies
Prefetches, Writes and Copies	30% Writes, 50% Prefetches, 20% Copies
Prefetches and Scans	80% Prefetches, 20% Scans
Prefetches, Writes and Scans	30% Writes, 50% Prefetches, 20% Scans
Prefetches, Copies and Scans	50% Prefetches, 30% Copies, 20% Scans
Prefetches, Writes, Copies and Scans	40% Prefetches, 25% Writes, 25% Copies, 10% Scans
RAID-S	100% RAID-S
RAID-S, Writes	50% RAID-S, 50% Writes
RAID-S, Copies	50% RAID-S, 50% Copies
RAID-S, Writes and Copies	34% RAID-S, 33% Writes, 33% Copies
RAID-S, Scans	80% RAID-S, 20% Scans
RAID-S, Writes and Scans	40% RAID-S, 40% Writes, 20% Scans
RAID-S, Copies and Scans	40% RAID-S, 40% Copies, 20% Scans
RAID-S, Writes, Copies and Scans	30% RAID-S, 30% Writes, 30% Copies, 10% Scans
RAID-S, Prefetches	40% RAID-S, 60% Prefetches
RAID-S, Prefetches and Writes	25% RAID-S, 25% Writes, 50% Prefetches
RAID-S, Prefetches and Copies	25% RAID-S, 50% Prefetches, 25% Copies
RAID-S, Prefetches, Writes and Copies	20% RAID-S, 20% Writes, 40% Prefetches, 20% Copies
RAID-S, Prefetches and Scans	30% RAID-S, 50% Prefetches, 20% Scans
RAID-S, Prefetches, Writes and Scans	25% RAID-S, 25% Writes, 40% Prefetches, 10% Scans
RAID-S, Prefetches, Copies and Scans	25% RAID-S, 40% Prefetches, 25% Copies, 10% Scans
RAID-S, Prefetches, Writes, Copies and Scans	20% RAID-S, 30% Prefetches, 20% Writes, 20% Copies, 10% Scans

FIG. 12

OPERATION PRIORITIZATION AND SELECTION IN A
PROBABILITY-BASED JOB SCHEDULER

Adi Ofer et al.
EMC-024AUS

12/12

